

# WARMER, DRIER, MORE ENERGY EFFICIENT



AMDRY PROVIDES AN  
**R7**  
INSULATION VALUE

Also available in R9 & R11

## ENERGY EFFICIENT

High quality EPS foam insulation makes Amdry subfloor panels more energy efficient than competitive products.

## DRIER BASEMENT

Deep drainage and ventilation channels covered with a moisture resistant protective film allow continuous air flow and evaporation, keeping your basement drier and warmer.

The film also protects the foam insulation, preventing moisture absorption, which reduces the potential for mold and mildew.

\*The length of installation time will vary by the room layout complexity.

## EASY INSTALLATION

Amdry panels are installed quickly and easily. Amdry's unique glue down offset surface board allows panels to effortlessly glue together, without the need for nails or connectors. A 1000 sq. ft. basement can be installed by one person in less than 7 hours.\*

## LARGER PANELS

24" x 48" Amdry panels each provide a full 8 sq. ft. of surface coverage, unlike competitive panels which are only 23.25" x 23.25" (3.75 sq ft). Amdry's panels require 60% less installation time and labour than competitive products. Amdry's larger panels also better accommodate irregularities and minor slopes often found on basement floors.

## UNIQUE SURFACE BOARD

Amdry's high strength, mold mildew & water resistant surface board can be used in any area where excessive moisture or even water is an issue for example: basement bathrooms or kitchens. Amdry tiles board unique surface properties allow tile be glued directly to the board without the use of adhesive or thinset mortar or mesh or reinforcing using the appropriate surface recommended by the tile manufacturer.

**Amdry becomes a single continuous thermal insulated subfloor assembly, that provides outstanding moisture drainage and drying properties.**



# WHAT IS AMDRY?

## MOST BASEMENTS HAVE MOISTURE PROBLEMS

Amdry is a one-step insulated subfloor system with a moisture resistant protective surface film. It provides a healthy, comfortable, warm basement by significantly reducing slab surface moisture and temperature fluctuations that may lead to mold and mildew problems.

## PRODUCT APPLICATIONS

- Basement Bathrooms & Kitchens
- Workshops
- Exercise Rooms
- Garage Floors
- Play Rooms

Can be used with most tile floor finishes e.g. ceramic, porcelain, stone and marble



BEFORE



AFTER

## REQUIRED TOOLS

Rubber mallet and tapping block, cutting saw, tape measure, utility knife and 1/2" spacer blocks.

# INSTALLATION TIPS



**STEP 1** Place 1/2" spacers, starting in one corner. Align the first Amdry panel against the spacer boards in one corner.



**STEP 2** Dry fit one full row of panels & then apply PI 300 or similar foam approved glue along the exposed edges. Simply lay out panel over the next until one row is complete.



**STEP 3** With one row complete - start the next row with a half panel so joints are staggered to improve strength & rigidity

FOR DETAILED INSTALLATION  
INFORMATION VISIT:  
[AMDRYSUBFLOOR.COM](http://AMDRYSUBFLOOR.COM)



## WARMER, DRYER, AND MORE ENERGY EFFICIENT BASEMENTS

Introducing Amdry Tile, the only insulated subfloor panel with integrated moisture resistant film and raised drainage channels.

